

Industrial Facilities (Non-Military)

DIRECTORATE OF INTELLIGENCE

Basic Imagery Interpretation Report

Sunchon Chemical Plant Sunchon, North Korea

25X1

25X1

Top Secret

13/0238/69

MARCH 1969

PAGES



COPY			COPY NO Approv	ed For Rele	ase 2	008/0	6/12 [°] :	ı CIA-	RDP	79T0	00909A000400010015-6	CATION			
			DISPOSITI	ON DATE(S)				STOC LEVE	K			MAXIMUM	10		
CUT		0	7-75	CUT TO COPIES		ATE		COPI	ES DE	STROY	ED				
CUT			DATE	CUT TO COPIES	D	ATE					3				
CUT COP			DATE	MASTER	D	ATE									
DATE			RECEIVED OR	ISSUED		NUMBER OF COPIES		DATE			RECEIVED OR ISSUED	NUMBI	NUMBER OF COPIES		
-	DAY	YR.	RECEIVED OR	133050	REC'D	1 \$ S * D	BAL	MO.	DAY	YR.	ACCEIVED OR 155UED	REC'D	ISS'D	BAL	
<u> </u>	-		Dist. Unit #1	05-114	10		10							·	
7	23	69	NPIC # 105			,	9				`				
		24	Al 18 106	·· 114,		9	0								
														-	
				,					,					· · · · · · · · · · · · · · · · · · ·	
		·													
				-											
												_			
 															
TITL	E	NPIC			L			SEC.	CLAS	s.	LOCATION		<u></u>	_{25X}	
	Ī		Annroy	ad For Rale	200	വവ ജ/വ	6/12 ·	CIA	פחפ	70TC	009094000400010015-6	₹34			

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010015-6

	DATE		DE:	Approved	l Eor Rele	1	008/0	8/12 ·	ί CIΔ_	BUD	70T	000000000000000000000000000000000000000	NUMBER OF COPIES		
MO.	DAY	YR.	KE	Approved	i i oi iveie	REC D	1 5 5 D	BAL .	Mo -	DAY	7 3 1 YR.	00909A000400010015-6 I	REC'D		BAL
													 		
 				<u> </u>									 		
											,				
												·			
}		·											1		
				-									1		
													ļ		
													 		
													<u> </u>		
]													
													 		
 		-											ļ		
															-
						.									
			,											 	
TITL	E N]	PTC						<u>·</u>	SEC	. CLA	ss.	LOCATION -009094000400010015-6	<u> </u>		 25 >

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010015-6

Аррі	roved For Release 2008/06/12 TOP SE	::CIA-RDP79T00909A0 CRET RUFF	00040001			25X1 25X1
	Directorate	LLIGENCE AGENCY of Intelligence nalysis Service	RCS	- 13/0	1238/69	
INSTALLATION OR ACT	FIVITY NAME			COUNT	ΓRY	
Sunchon Chemi	ical Plant	•		KN	1	
UTM COORDINATES 51SYD541666	GEOGRAPHIC COORDINATES 39-25-10N 125-56-35E			MIREX NO.	WAC-PIC None	NO. 2
	SATC Series 200, Sheet MO :200,000 (SECRET	380-3HL, 5th editio	n, Feb 6	8, Scal	e	25X1 – 25X1
LATEST IMAGERY USE	<u> </u>	NEGATION DATE (If require	d)			- 20/CI
		Not Requ	ired			25 X 1

ABSTRACT

The Sunchon Chemical Plant was complete and in operation prior to June 1962, when it was first studied on photography. Several minor support buildings were added between 1962 and 1967, but no significant changes were made. Since 1967, the limestone handling facilities have been greatly expanded. Calcium carbide and calcium cyanamide are produced at this plant.

25X1

Approved F	or Release 200		0A0004000100	400010015-6		
		OP SECRET	KUFF		:	

INTRODUCTION

The Sunchon Chemical Plant is located at the eastern edge of the city of Sunchon on the west bank of the Taedong Gang (River). A collocated transformer substation supplies the plant with large amounts of electricity.

25X1

TOP SECRET RUFF

Approve	ed For Release 2008/06/12 : CIA-RDP79T00909A000400010015-6	
	TOP SECRET RUFF	—

BASIC DESCRIPTION

The plant is irregular in shape, has maximum dimensions of 2,960 by 1,450 feet, and occupies 100 acres. The installation is partially walled. The river and hills form natural boundaries around the unwalled portion. The plant is served by a good road network and a railroad spur from the Pyongyang to Kaechon main rail line.

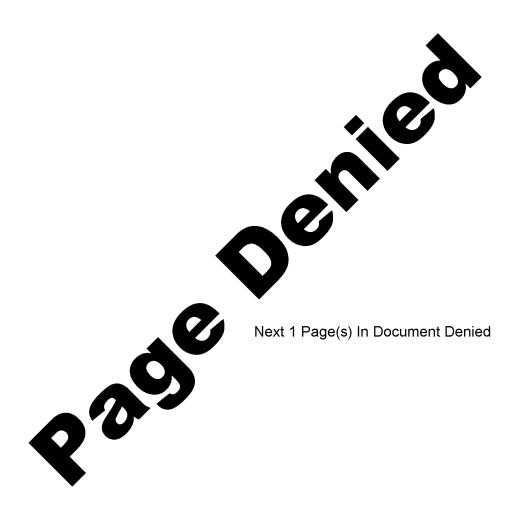
The primary products of the plant are calcium carbide and calcium cyanamide. Coke and quicklime are heated to a very high temperature in the electric furnaces to produce calcium carbide. The calcium cyanamide is produced by reacting nitrogen with calcium carbide.

When first studied on photography of June 1962, the plant was complete and in operation. Dust and straining on the buildings and the general appearance of the plant indicated that it had been in operation for some time. Several minor support buildings were added between June 1962 and December 1967, but no significant construction was noted during this time. Since December 1967, the limestone handling facilities have been expanded, and a new limestone handling building has been added at the end of the rail spurs.

Smoke from the stack of the rotary kiln building and fluctuations in the number of rail cars in the plant indicated that the plant was in operation on all coverage between June 1962 and March 1968. Although the plant did not appear to be in operation in May 1968, smoke coming from the calcium carbide furnaces on September 1968 coverage indicated that production had resumed.

25X1

25X1 25X1



, ,	pproved For Release 2008/06/12 : CIA-RDP79T00909A0004 TOP SECRET RUFF	
	<u> </u>	
Maps and Ch	narts	
15th F	RTS. US Air Target Chart, Series 200, Sheet M <u>0380</u> February 1968, Scale 1:200,000 (SECRET	-3HL. 5th edition,
•		
Requirement		8
EXSUBC	COM - BR-N/003-69	
	-6-	

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010015-6

Top Secret

Top Secret